# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



# Antimicrobials Division (AD)

July 14, 2014

EPA Reg#: 1258-1337			DP Barcode:	DP Barcode: 421367							
			Submission #: 953359								
Product name: AW13 Reviewer's name: Salvador Rodriguez Agency due date: 09/07/14 CTT received date: 07/11/14			Registrant: Arch Chemicals, Inc AD/PSB/CTT- Product Chemistry PSB received date: 07/11/14 Science due date: 07/24/14								
						Formulation typ	e: EUP				
						Integrated system: []		Non integrated system:[X]	em:[X]		(B) (B)
						Action Code: 3			Date Complete		
PC Code	CAS		ve Ingredient Nan		% wt (label) 97.3						
081405	87-90-	1 Tric	hloro-s-triazetrio	iloro-s-triazetrione							
		°>	CI I N								
		O N									
Test Lab: N/A MRID(s): N/A Approver: Kai	ren P. Hicks	O N CI	Approved	date: July 1	4, 2014						
SCHOOL STREET, SCHOOLS	ren P. Hicks	O N CI	Approved	date: July 1	4, 2014						

(07/21/14

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



# FINA United States Environmental Protection Office of Pesticide Programs Office of Pesticide Programs

### Antimicrobials Division (AD)

July 14, 2014

### MEMORANDUM

Subject: Product Chemistry Review for EPA Reg. # 1258-1337 Product name: AW13 DP#: 421367 From: Salvador Rodríguez, Chemist Product Science Branch, CT Team Antimicrobials Division (7510P) Karen P. Hicks, CT Team Leader Thru: Product Science Branch Antimicrobials Division (7510P) To: Demson Fuller / Wanda Henson PM Team 32 Antimicrobials Division (7510P) APPLICANT: Arch Chemicals, Inc Action code: 362. 09/0714 **Due Date:** Due date: **Product Formulation Active Ingredient:** % by wt. 1258-1337 D421367 AW13 Page 2 of 3

\*Inert ingredient information may be entitled to confidential treatment\*

#### BACKGROUND:

The registrant, Arch Chemicals, Inc. has submitted Confidential Statements of Formula, for the basic and alternate formulations to support the registration for the product **AW13**. The registrant indicated that in the proposed new alternate formulation they would like to use a different The Product Chemistry Reviewer has received the following documents:

- Confidential Statement of Formula, dated 09/01/2010, for the basic formulation. (Reference)
- Confidential Statements of Formula (CSFs), dated 06/06/14, for the basic and alternate "A" formulation.
- Letter, dated 05/06/14.

#### FINDINGS:

- 1. The CSFs, dated 06/06/14, for the basic and alternate "A" formulation is revised.
- 2. The CSF and the label have the same nominal
- The certified limits listed in 40 CFR meet the EPA standard certified limits.
- The registrant strongly believes that the wider upper certified limit for the active ingredient (AI), does not compromise the product in any way and does not pose any threat to the public health,

#### CONCLUSIONS:

Product Science Branch of Antimicrobials Division finds the proposed CSFs, dated 06/06/14, for the basic and alternate "A" formulations, for the sanitizer, algaecide, non-integrated, non food-use, end-use product EPARN: 1258-1337 to be acceptable.